WHAT IS STEM?
STEM stands for Science, Technology, Engineering and Math. Students learn a variety of skills from how to build robots to how to design websites, but it’s about so much more. STEM prepares students to compete and succeed in the real world by teaching them:

• Critical thinking
• Problem solving
• Research
• Team building and collaboration
• Creativity
• Independent thinking

THE STEM HONORS PROGRAM HAS PERKS
• Earn college credit
• Visit STEM job sites like hospitals and labs
• Network with STEM professionals
• Attend a free summer program

ADMISSION IS HIGHLY-SELECTIVE
Admission into the STEM Honors program is based on:

• Grade point average
• PSSA math and science scores
• Letters of recommendation
• Good attendance
• Good behavior
STEM JOBS ARE IN DEMAND!
It may sound like an exaggeration, but STEM really is the future. STEM jobs are projected to grow faster than jobs in other fields, and they pay well, too! Some STEM professionals earn more than $100K per year.

Examples of STEM jobs include:
- Architect
- Chemist
- Computer programmer
- Engineer
- Forensic scientist
- Medical scientist
- Software developer

I wasn’t sure about STEM because I didn’t like science or math, but the program changed my mind. We build things and it’s very hands-on. It’s one of the classes I’m excited to go to.

- Jurnee Jenkins, Student